

FIG. 1

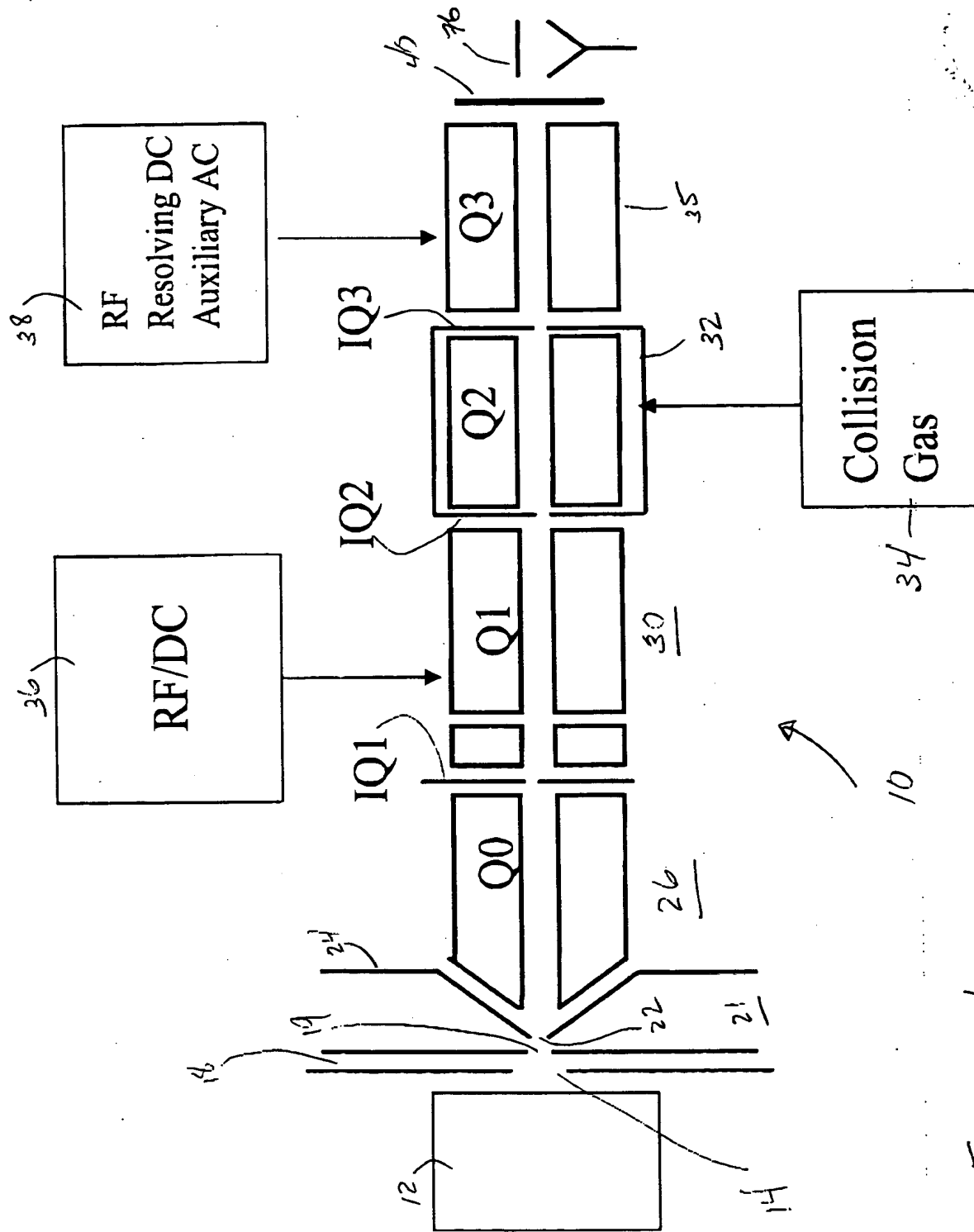
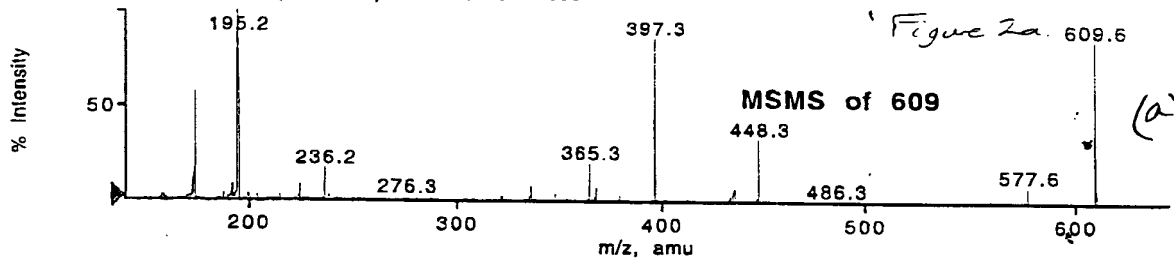


Figure 1

Figure 2

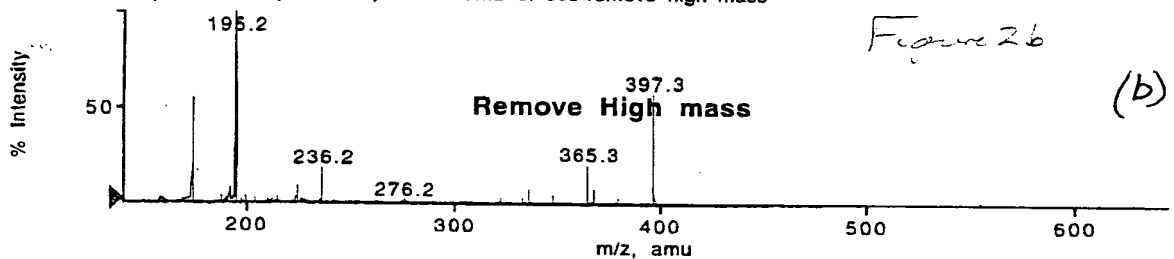
+Product (609): 0.24 min (50 scans) from MSMS of 609

7.22e5 cps



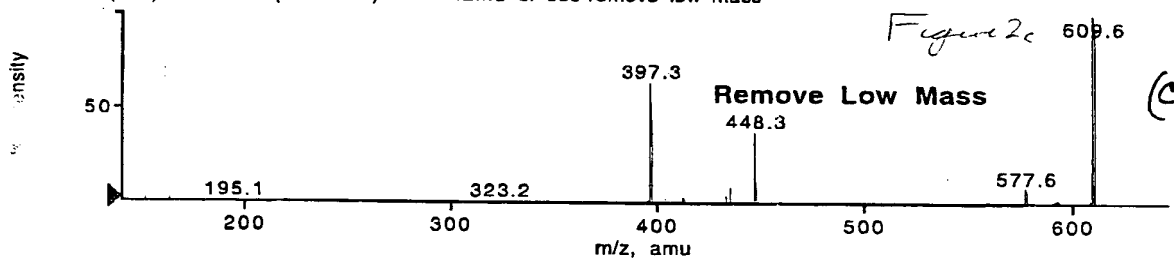
+Product (609): 0.18 min (37 scans) from MSMS of 609-remove high mass

7.34e5 cps



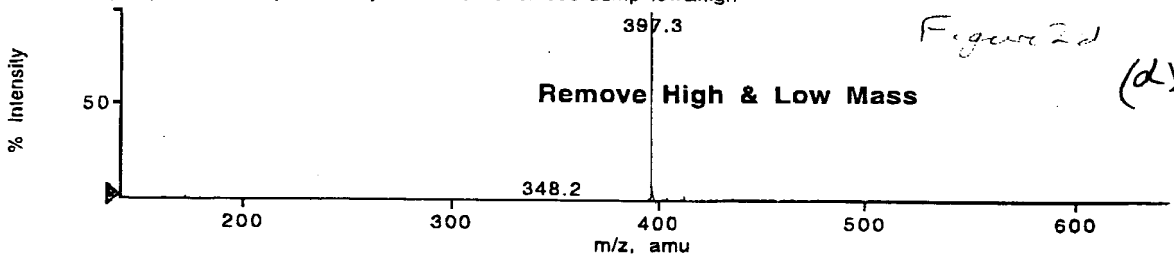
+Product (609): 0.20 min (41 scans) from MSMS of 609-remove low mass

6.31e5 cps



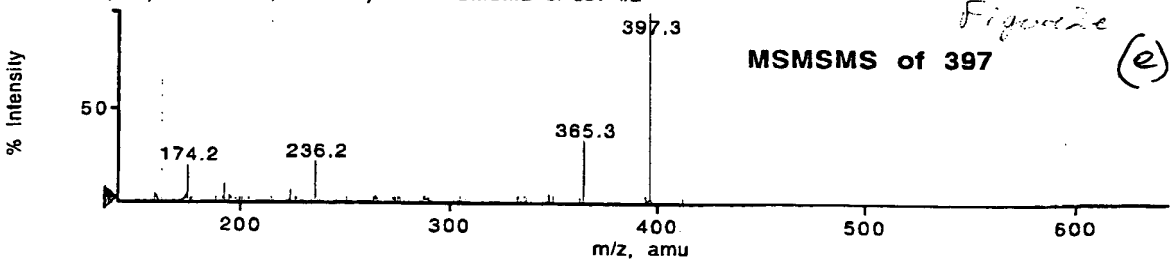
+Product (609): 0.19 min (39 scans) from MSMS of 609-dump low&high

2.65e5 cps

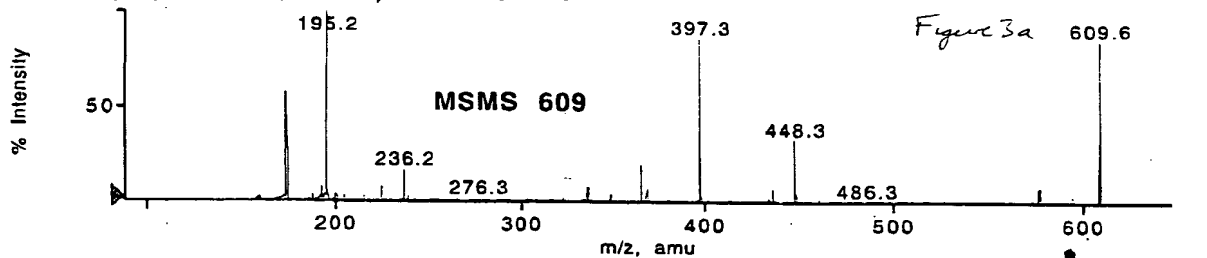


+Product (609): 0.35 min (70 scans) from MSMSMS of 397 #2

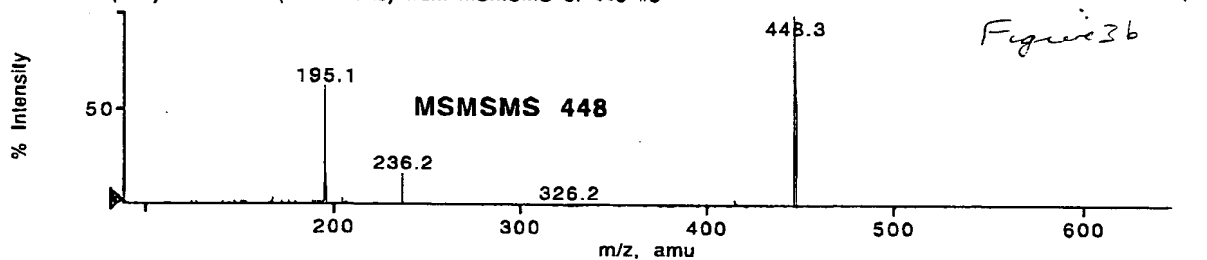
1.02e5 cps



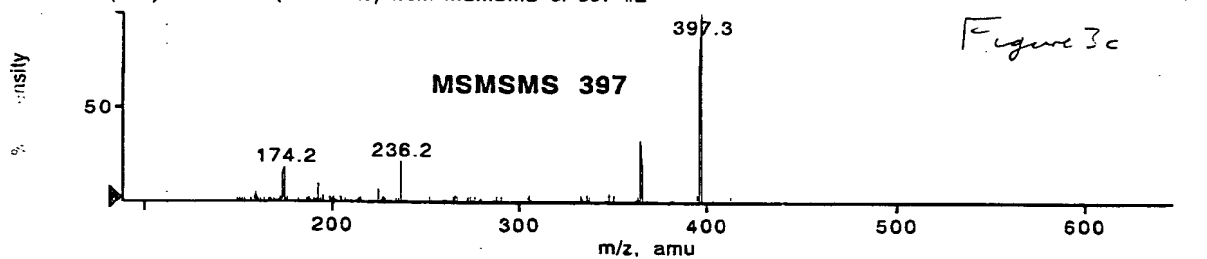
+Product (609): 0.24 min (50 scans) from MSMS of 609



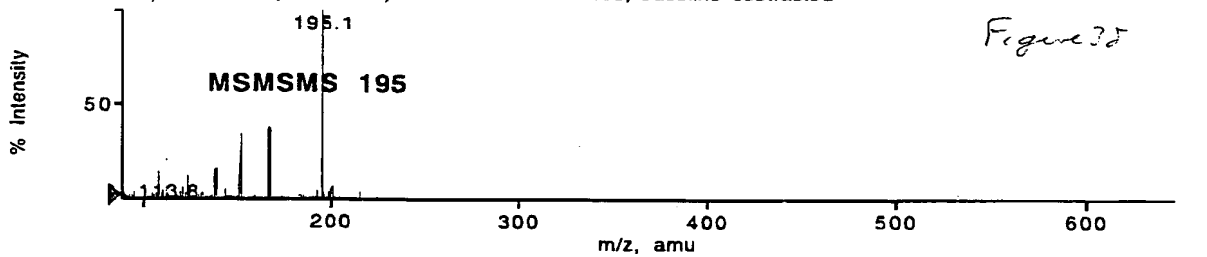
+Product (609): 0.70 min (115 scans) from MSMS of 448 #5



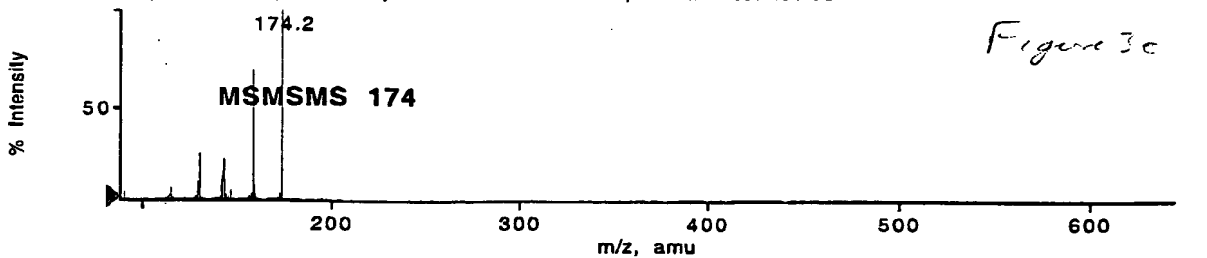
+Product (609): 0.35 min (70 scans) from MSMSMS of 397 #2



+Product (609): 0.40 min (172 scans) from MSMSMS of 195, baseline subtracted



+Product (609): 0.43 min (181 scans) from MSMSMS of 174, baseline subtracted



+Product (609): 0.35 min (70 scans) from MSMSMS of 609

Figure 4

1.03e5 cps

609.6

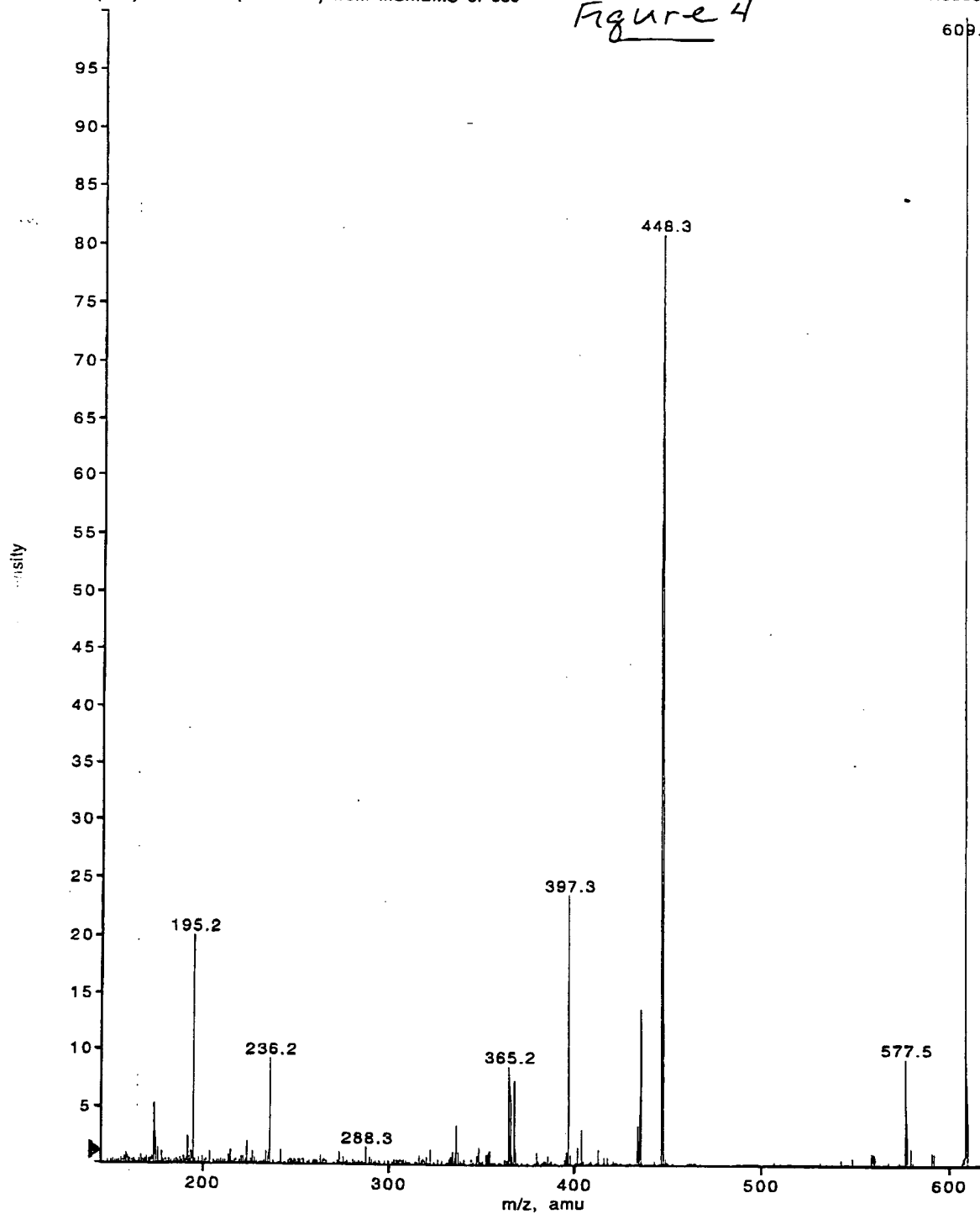
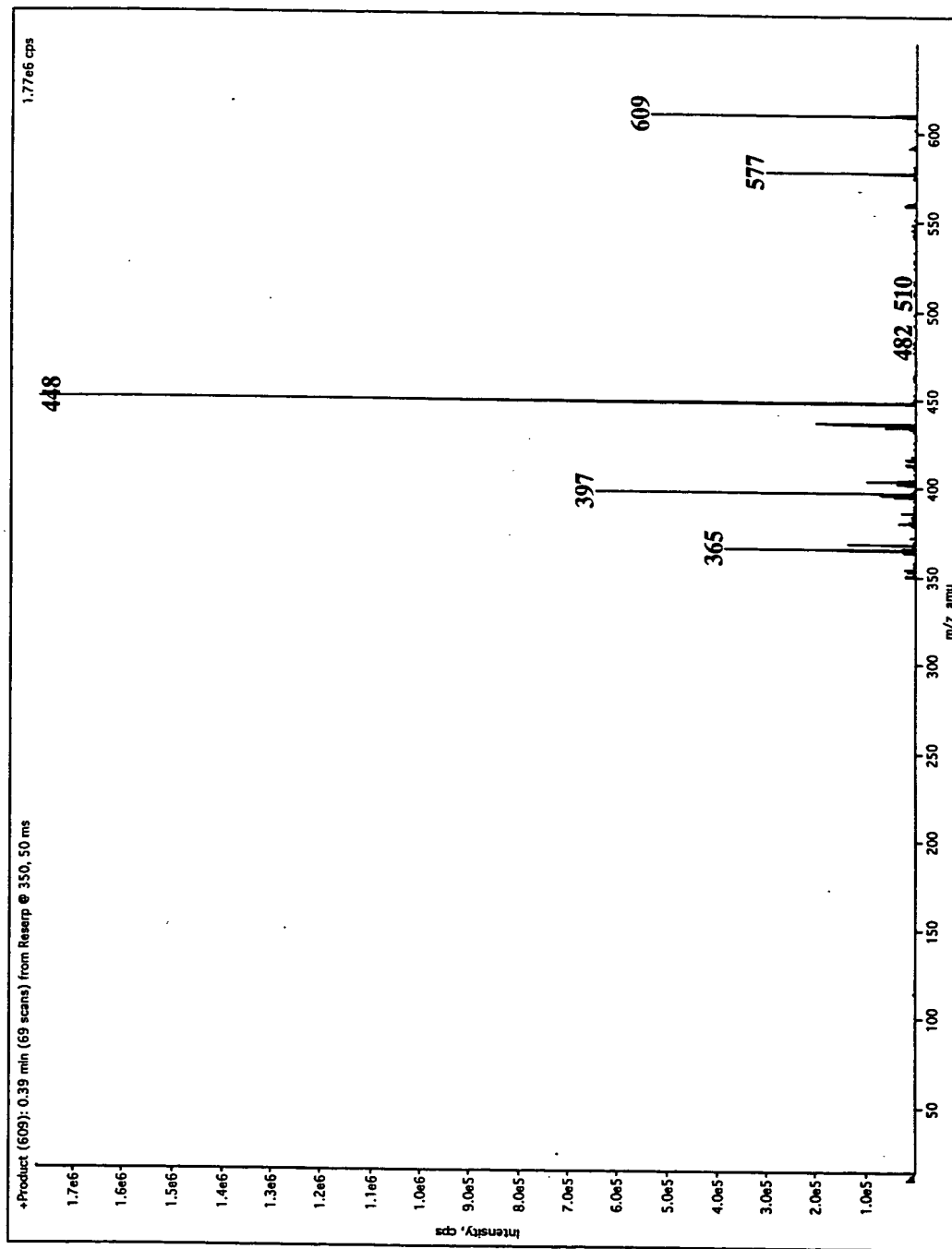


Figure 5



7-19-74 15:03 02042060

Figure 6

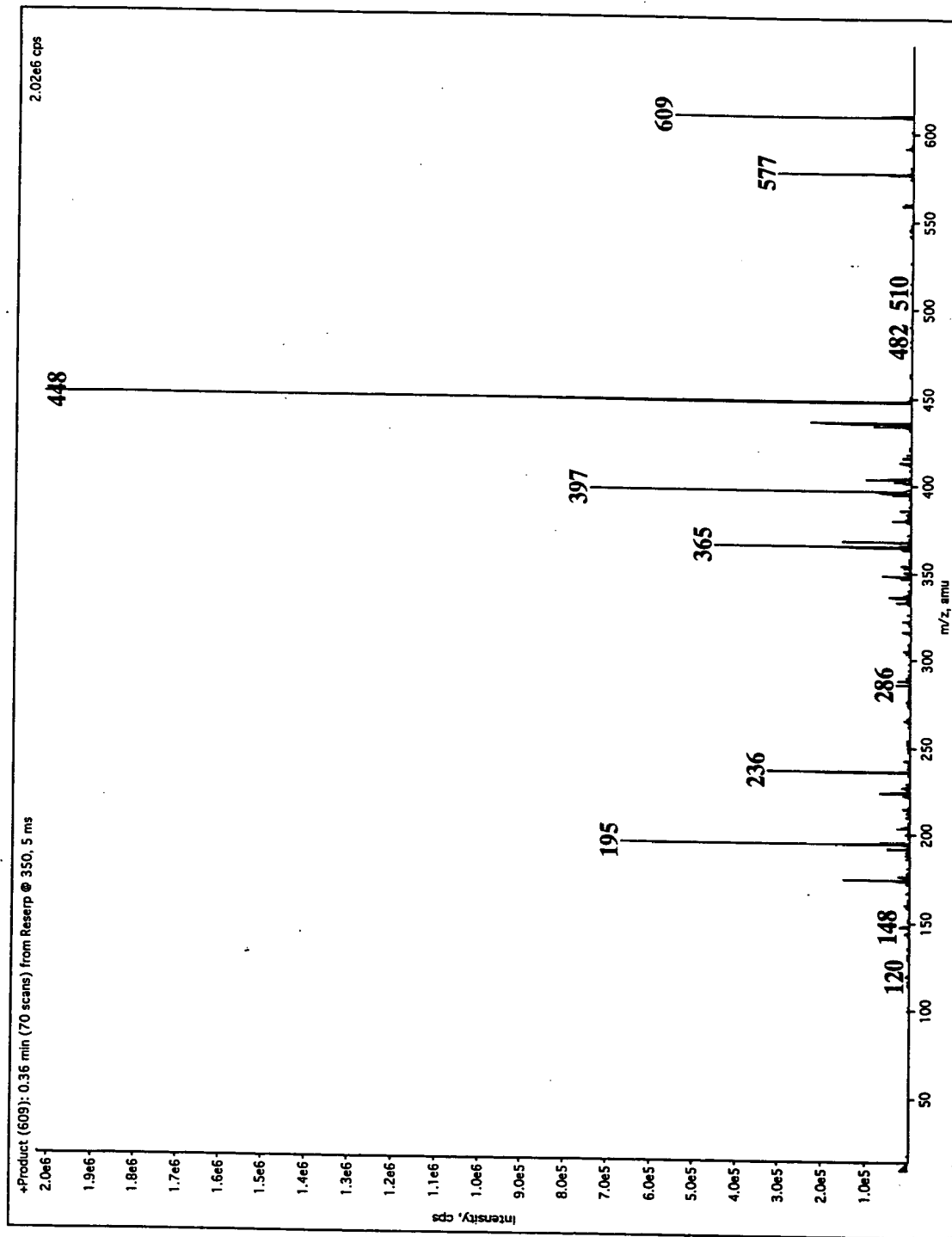
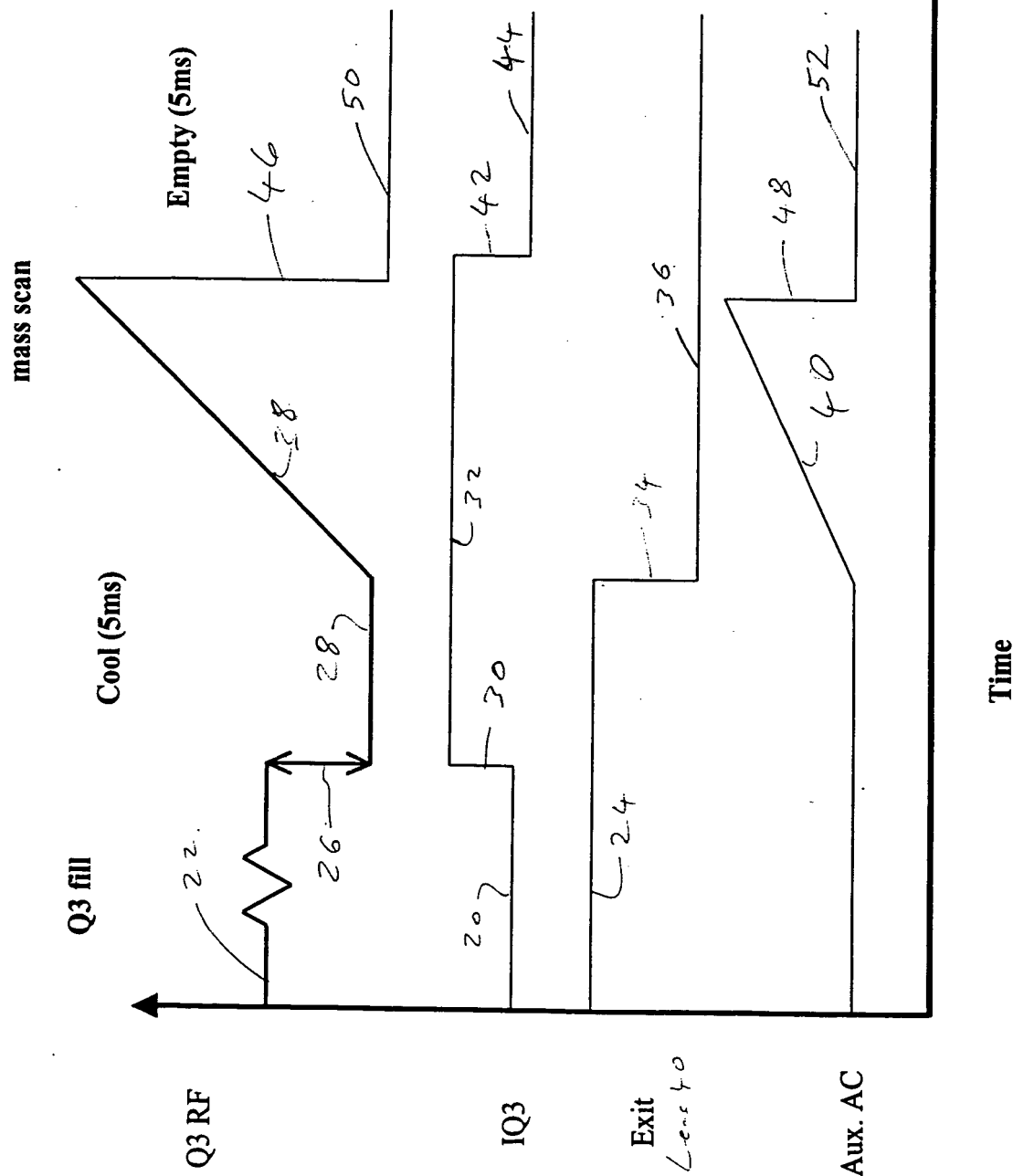


Figure 7



105250 02040000

Figure 8

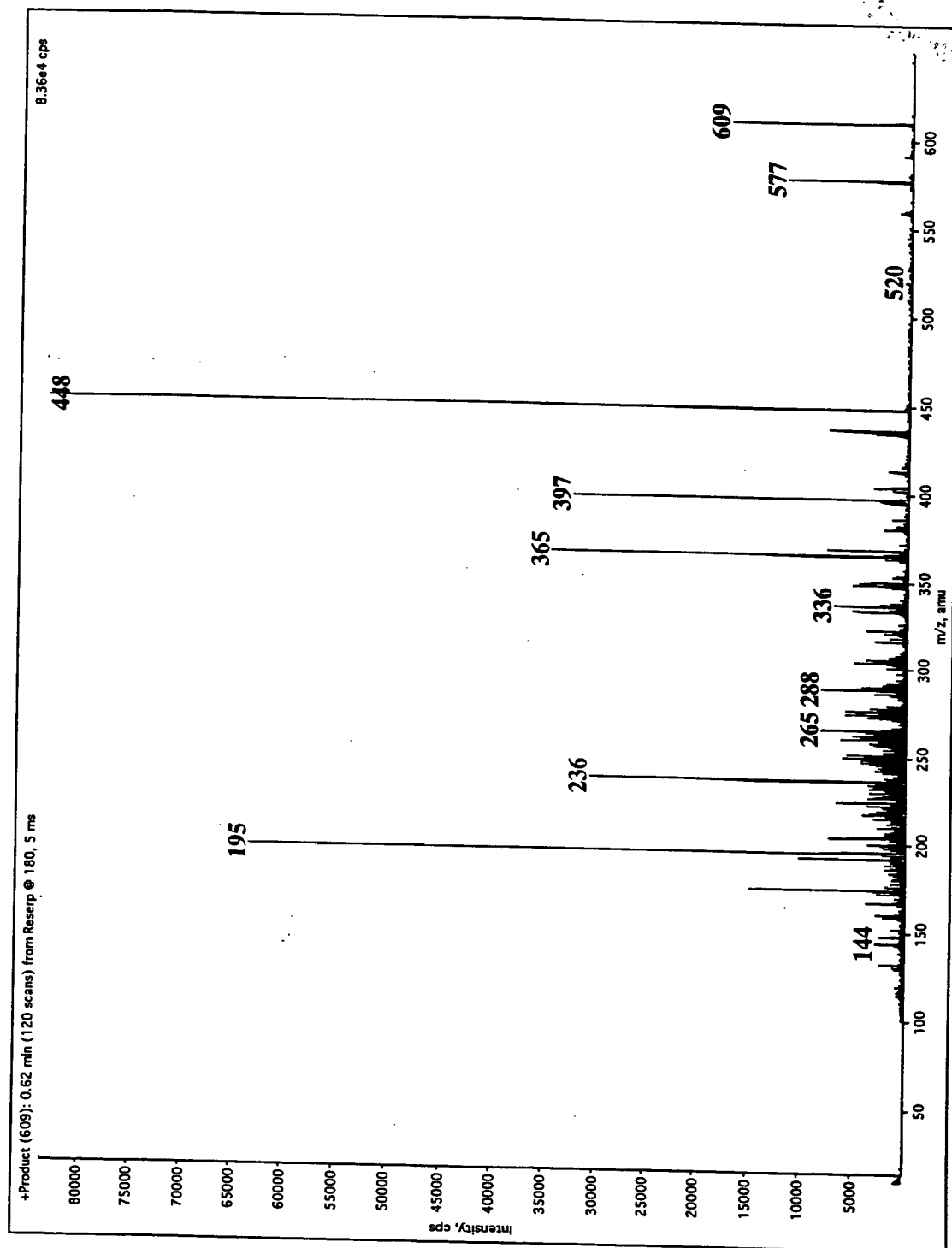




Figure 9

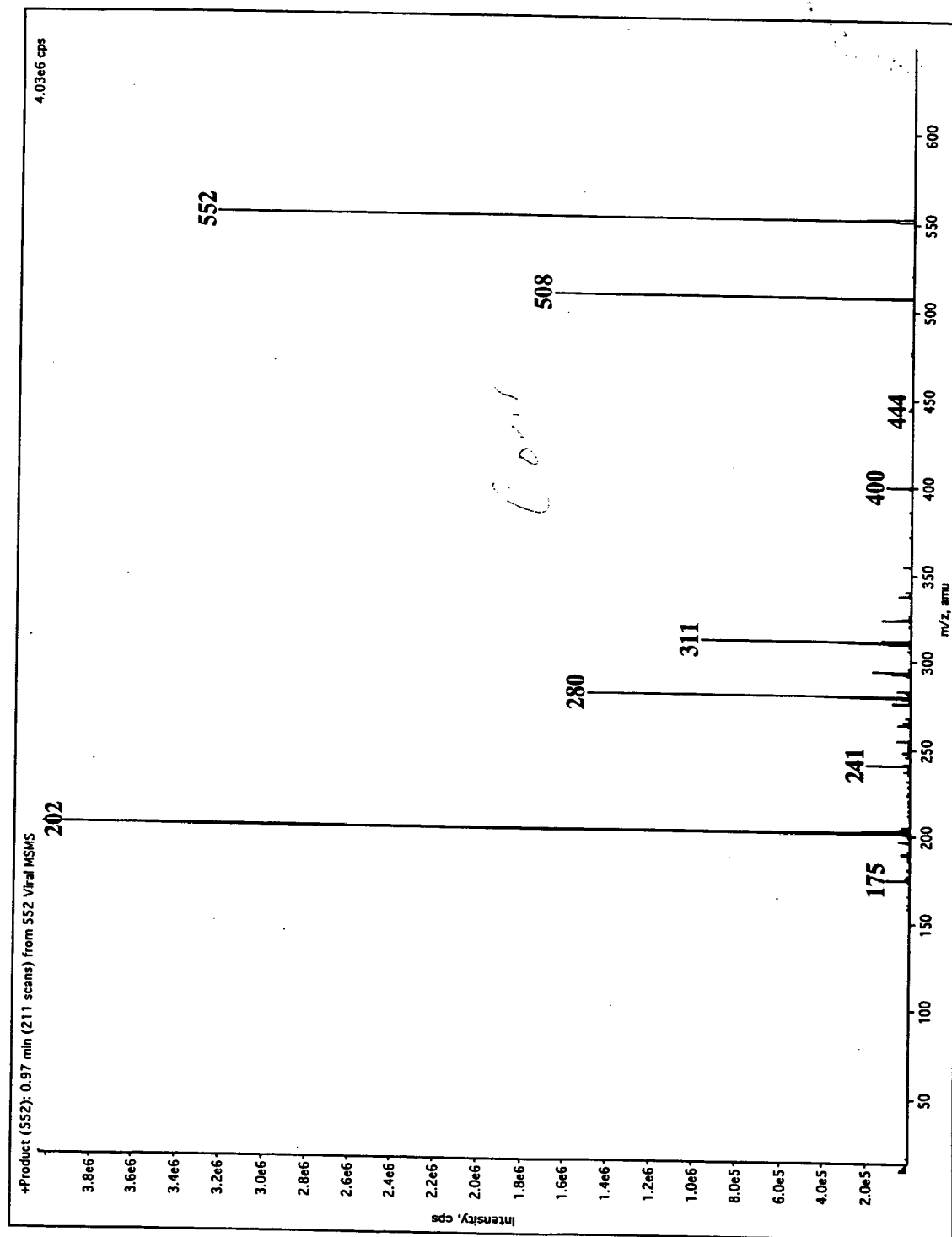
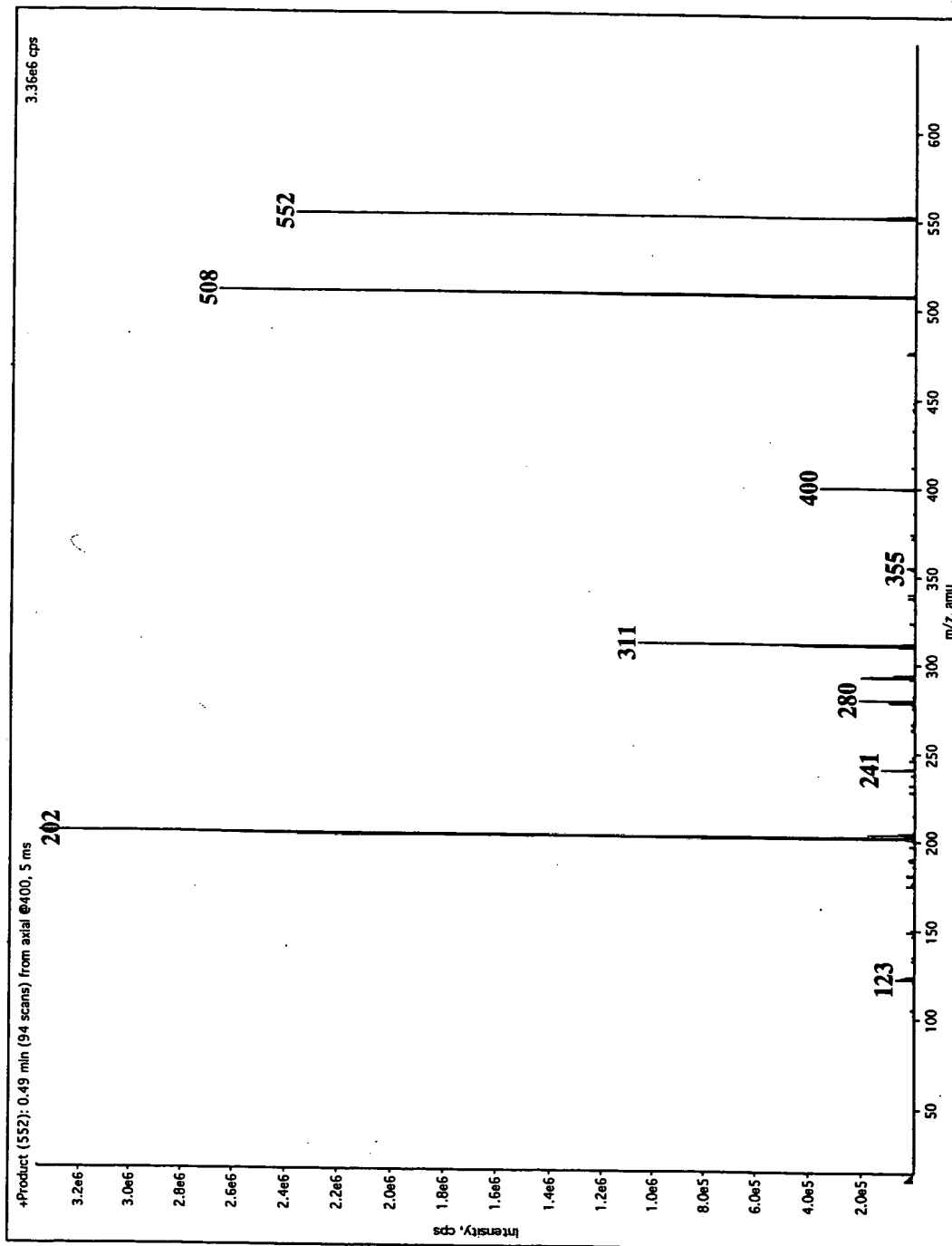


Figure 10



TOP 0344360

*Fig 12, but ion selective*

Figure 11

